

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) ~~Device~~ A device for recording data on a track of a record carrier, which ~~said~~ record carrier comprises comprising a first keylocker which ~~holds~~ containing information about the data recorded on the record carrier, and a second keylocker which ~~holds~~ containing the same information as contained in the first keylocker, which ~~two~~ said first and second keylockers are being positioned adjacent to each other on the track, wherein the device comprising comprises invalidating means for invalidating the first and second keylockers, characterized in that the invalidating means are able to invalidate invalidates the first and second keylockers by invalidating an identical part of the information of the first keylocker and of the second keylocker, the information of the first keylocker being arranged differently from the information of the second keylocker in that the information that is to be invalidated of at least one keylocker of the first and second keylockers is positioned closer to the other keylocker of the first and second keylockers than in a situation in which the information of the first and second keylockers is arranged identically.

2. (Currently Amended) ~~Device~~ The device as claimed in claim 1, characterized in that the information about the data recorded on the record carrier comprises information about the usage rights of the data recorded on the record carrier.

3. (Currently Amended) Device—The device as claimed in claim 1, characterized in that the information is divided into sectors, and that the information that is to be invalidated consists of one or more sectors for each keylocker of said first and second keylockers.

4. (Currently Amended) Device—The device as claimed in claim 1, characterized in that the information that is to be deleted of the first keylocker is directly adjacent to the information that is to be deleted of the second keylocker.

5. (Currently Amended) Device—The device as claimed in claim 3, characterized in that the information that is to be deleted is formed by the last two sectors of the first keylocker and the first two sectors of the second keylocker.

6. (Currently Amended) Device—The device as claimed in claim 1, characterized in that the record carrier further comprises more than two additional keylockers, said first, second and additional keylockers being which are adjacent to each other, and that the first keylocker and the second keylocker are being the two outermost keylockers.

7. (Currently Amended) Record—A record carrier having a track for recording data, the record carrier comprising a first keylocker

which holdscontaining information about the data recorded on the record carrier, and a second keylocker which holdscontaining the same information as contained in said first keylocker, the two first and second keylockers being positioned adjacent to each other on the track, characterized in that the keylockers can be invalidated through invalidation of an identical part of the information of the first keylocker and of the second keylocker, and the information of the first keylocker is arranged differently from the information of the second keylocker, wherein in that the information that is to be invalidated of at least one keylocker of the first and second keylockers is positioned closer to the other keylocker of the first and second keylockers than in a situation in which the information of the first and second keylockers is arranged identically.

8. (Currently Amended) Record The record carrier as claimed in claim 7, characterized in that the information about the data recorded on the record carrier comprises information about the usage rights of the data recorded on the record carrier.

9. (Currently Amended) Record The record carrier as claimed in claim 7, characterized in that the information is divided into sectors, and that the information that is to be invalidated consists of one or more sectors for each keylocker of the first and second keylockers.

10. (Currently Amended) ~~Record~~ The record carrier as claimed in claim 7, characterized in that the information that is to be deleted of the first keylocker is directly adjacent to the information that is to be deleted of the second keylocker.
11. (Currently Amended) ~~Record~~ The record carrier as claimed in claim 9, characterized in that the information that is to be deleted is formed by the last two sectors of the first keylocker and the first two sectors of the second keylocker.
12. (Currently Amended) ~~Record~~ The record carrier as claimed in claim 7, characterized in that the record carrier further comprises ~~more than two additional keylockers, said first, second and~~ ~~additional keylockers being~~ which are adjacent to each other, and ~~that wherein~~ the first keylocker and the second keylocker are the two outermost keylockers.
13. (Currently Amended) ~~Method~~ A method of recording data on a track of a record carrier, ~~which record carrier comprises~~ said method comprising the steps of:
~~recording data on a track of a record carrier;~~
~~recording a first keylocker on the record carrier, said~~
~~first keylocker containing~~ which holds information about the data recorded on the record carrier; and
~~recording a second keylocker on the record carrier, said~~
~~second keylocker containing~~ which holds the same information as

contained in the first keylocker, the two keylockers being positioned adjacent to each other on the track, characterized in that the method comprising further comprises a step of invalidating the first and second keylockers, characterized in thatwherein the step of invalidating the first and second keylockers invalidates the first and second keylockers by invalidating an identical part of the information of the first keylocker and of the second keylocker, the information of the first keylocker being arranged differently from the information of the second keylocker in that the information that is to be invalidated of at least one keylocker of the first and second keylockers is positioned closer to the other keylocker of the first and second keylockers than in a situation in which the information of the first and second keylockers is arranged identically.

14. (Currently Amended) Method—The method as claimed in claim 13, characterized in that the information about the data recorded on the record carrier comprises information about the usage rights of the data recorded on the record carrier.

15. (Currently Amended) Method—The method as claimed in claim 13, characterized in that the information is divided into sectors, and that the information that is to be invalidated consists of one or more sectors for each keylockerof the first and second keylockers.

16. (Currently Amended) ~~Method~~ The method as claimed in claim 13, characterized in that the information that is to be deleted of the first keylocker is directly adjacent to the information that is to be deleted of the second keylocker.
17. (Currently Amended) ~~Method~~ The method as claimed in claim 15, characterized in that the information that is to be deleted is formed by the last two sectors of the first keylocker and the first two sectors of the second keylocker.
18. (Currently Amended) ~~Method~~ The method as claimed in claim 13, characterized in that the record carrier further comprises more ~~than two additional keylockers, the first, second and additional keylockers being which are adjacent to each other, wherein and that~~ the first keylocker and the second keylocker are the two outermost keylockers.